

**General**  
**PIPE CLEANERS**

*The toughest tools down the line.™*

**Gen-Eye  
Pipe Location System**

**CAMERA SPECIFICATIONS:**

**Line Capacity:**

**3" to 12"**

**Maximum Distance:**

**400ft.**

**Resolution:**

**380(H) x 350(V)**

**Pixels:**

**537(H) x 505(V)**

**Sensitivity:**

**3 Lux**

**Lighting:**

**16 Ultra Bright LED's**

**VCR Video Format:**

**VHS In VHS or PAL**

**Push-Rod Diameter:**

**.470"**

**Slip Ring:**

**Litton Mercury-free capsule**

**Power:**

**110v/60hz AC, 12VDC**

**Operating Temperature:**

**14(F to 122 ° F)**

**Reel and Frame Dimensions:**

**26 1/2" L x 7" W x 33" H 50 lbs.**

**TV/VCR Case Dimensions:**

**13" L x 12 1/2" W x 11 1/2" H 39 lbs)**

**Camera Dimensions:**

**2 1/4" x 1 7/6" Diameter**

## LOCATOR SPECIFICATIONS

**Operating Modes/Frequency:**

**Camera Locator/512 hz**

**Pipe Locator/66hz**

**Power Line Locator/60hz**

**Dynamic Range:**

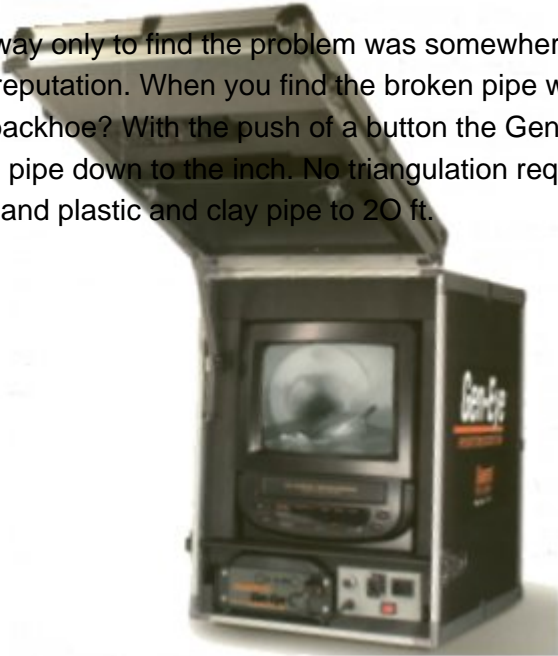
**92 db**

**Depth Range:**

### **20ft Gen-Eye Pipe Locator with Push Button Depth Finder**

Have you ever dug up the flower bed and driveway only to find the problem was somewhere else? A mistake costs you time, money and your reputation. When you find the broken pipe wouldn't it be nice to know whether to use a shovel or a backhoe? With the push of a button the Gen-Eye Pipe Locator will instantly tell you the depth of the pipe down to the inch. No triangulation required. You can locate cast iron pipe to a depth of 10 ft. and plastic and clay pipe to 20 ft.

**audible tone, digital depth indicator, battery**



Using high tech digital technology not analog

meters the Gen-Eye Locator lets you know exactly where the pipe is. No guess work involved. The

LCD display panel gives you a digital signal read out as well as a graphic display and an audible

tone. A broad range of sensitivity settings lets you home in to the exact location of the transmitter.

The Gen-Eye Locator can locate almost anything underground with its built in three way signal

finder. You can locate the Gen-Eye camera even when its deep underground inside cast iron pipe.

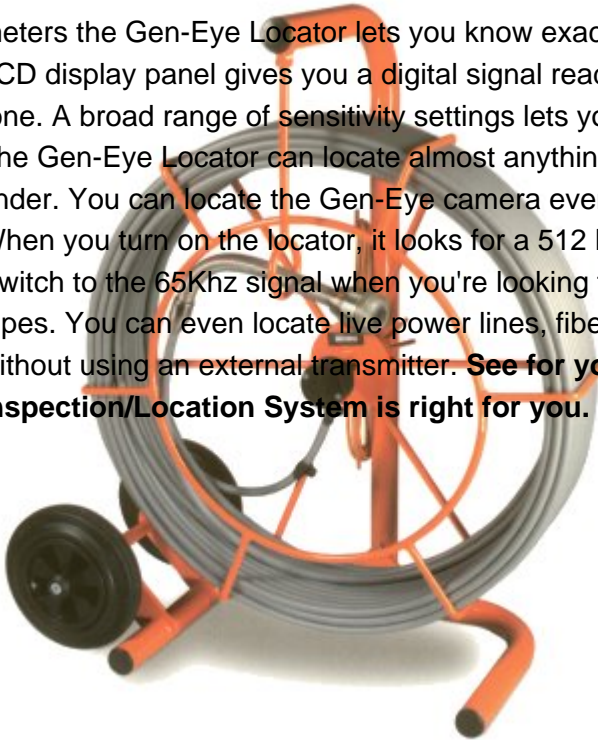
When you turn on the locator, it looks for a 512 Hz signal transmitted from the Gen-Eye camera.

Switch to the 65Khz signal when you're looking for high resistance conductors and larger diameter

pipes. You can even locate live power lines, fiber optic lines and CATV cables in the 60 Hz mode

without using an external transmitter. **See for yourself why the Gen-Eye Pipe**

**Inspection/Location System is right for you.**



This page comes from  
Plumbing Supplies | Plumbing Parts | Plumbing Repair | Jacksonville | Florida | DARSCO Plumbing Supply:  
<http://www.darsco-plumbing-supply.com/html/>

The URL for this page is:  
<http://www.darsco-plumbing-supply.com/html//modules.php?name=Content&pa=showpage&pid=18>